

Three-Component Marine Magnetometer, by
N. N. Karanushenko, 16 pp.
RUSSIAN, bk, Elektromagnitnyye Yavleniya v Mоре.
Kiev, 1968, pp 22-35.
JPRS 48749

Sci-kar Sci
Sept 69

391,723

RUSSIAN

CSO: 02687/72 W
18 May 1972 SF

Electromagnetic delay systems, by D. I. Voskresenskiy
R. A. Granovskaya.

Moscow, Elektronnaya Zamedlyayushchiye
Sistemy. Trudy Instituta Vyp. 15. Moshovskiy
Ordana Lavina Aviatcionnyy Institut imeni Sergeo
Otashon'kida, No. 15, 1960, pp 98-109.

Please publish and make reproductions.

Electromedical Apparatus; Principles of
Operation, Installation, and Use, by
N. M. Liventsev.
RUSSIAN, bk, Elektromeditsinskaya Appara-
tura; Printsip Deystviya, Ustroystvo,
Ekspluatatsiya, 1964, 420 pp.
NASA/TT F-523 69

Sci-Eelec
1964 69

707 170

Basic Relationships in the Design of Multipolar
Printed Winding Electrical Machines of the End
Type, by B. A. Ivobotanko.
RUSSIAN, per, Elektromekhanika, No 38, 1962,
pp 209-222.
O.A. Trans 815

Sci-Mech
Sept 70

Electro-Mechanical Transient Processes in
Electrical Systems, by V. A. Venikov, 486 pp.

RUSSIAN, bk, Elektro mekhanicheskie perekhodnye
protsessy v elektricheskikh sistenakh,
Gosenergoizdat, 1958.

*Pergamon Inst

May 59

(FDD 22648)

Electrometallurgy, by F. P. Mineral, 68 pp.

RUSSIAN, bk, Elektrometallurgiya, Moscow, 1970,
pp 19, 66-71, 90, 91, 150-155, 168-170, 252,
256, 258-261, 262, 264, 267, 268, 276, 277, 282-289,
415, 443, 447, 448, 458-463, 474, 475, 477, 478,
481, 497-499, 502-504, 526, 531, 546.

CIA/FDD/U-6770

USSR
Economic - Metallurgy

OTS 63/Dec 54

21,351

JPRS CSO: 16105

16105
21 Jul 67

Electrometallurgy of Aluminum by A.I. Belyayev,
M.B. Rapoport, L.A. Sirochenko, pp 456-457

Elektrometallurgiya Aluminia, 1953

Russian

Special Type "B": Translator's draft plus three copies

PP

3_n

Electromyography of Human Skeletal Muscle: From the Normal and Pathological State, by Yudit Samoylovna Yusevich, 20 pp.

**RUSSIAN, bk, Elektromiografiya Tonusa Skeletnoy Muskulatury Cheloveka v Norme i Patologii, Moscow, 1963, pp 109-129, 162.
(Table of Contents)**

JPRS 22782

**Sci-Biol & Med
Jan 64**

247, 115

Electric Navigation Devices, by D. G. Topel'berg,
180 pp. UNCLASSIFIED

RUSSIAN, bk, Elektronavigatsionnye Pribory,
Pt III, Chap XV, 1950, pp 337-423.

Navy Tr 1160/ONI A-535

Scientific - Engineering
Apr 55 CTS

23,369

CYBERNETICS AND CONTROL OF THE ECONOMY, BY A. I.
KITOV, 8 PP.

RUSSIAN, BK, ELECTRON-ECONOMIST, 1963, PP 34-37.

JPRS 20685

SCI - MISC
AUG 63

341,926

Electronics, by N. A. Klytsov, 47 pp.

RUSSIAN, bk, ^{Elektronika} Elektronika, Chap 3, Moscow, 1956,
pp 55-92. Publ by the State Publishing House of
Technico-Theoretical Literature.

AMS Lib Tr

Sci - Electronics
Sep 58

73,157

Electronics, by N. A. Kapteov, 54 pp.

RUSSIAN, ^{bk,} ~~Sci~~, Elektronika, Chap VIII, pp 205-225,
Chap X, pp 279-316, Moscow, 1956. Publ by the State
Publishing House of Technico-Theoretical Literature.

AMS Lib Tr

Sci - Electronics
Sep 58

73,138

INTERNAL OSCILLATIONS OF 3-DIMENSIONAL RESONATORS
WITH GRATE PARTITION, BY P. L. KAPITSA, 25 PP.

RUSSIAN, BK, ELEKTRONIKA BOL'SHYKH MOSHCHNOSTEY,
MOSCOW, 1962, PP 159-194.

JPRS 21550

SCI-ELECTR
DEC 63

244,187

S-576/64

High Power Electronics, by P. L. Kapitsa,
L. A. Vaynshteyn, 152 pp.

RUSSIAN, bk, Elektronika Bol'shikh Moshchestey
(Sbornik 2), 1963, pp ~~152~~ 108; 140-66.

JPRS/SPECIAL/SF-3183

USSR
Sec - Elec
May 64

HP-100-110
* REC

High Power Electronics. (Collection of Articles)
112 pp.
RUSSIAN, per, Elektronika Bol'shikh Moshchnostey,
Vol 2, 1963, pp 1-108; 157-166.
AIR/FTD-IC-23-260-70

sci/elect
feb 71

Wide-Range Piezoelectric Waveometer, by S. P. Kaphan,
N. I. Kondrat'ev, 6 pp.
RUSSIAN, in, Elektronika Radiofizicheskii,
Moscow, 1963, pp 119-121.
AEC-SLAC-Tr-4

Sci-Electr
Mar 65

274,956

Measurements of Super-High Frequency Wave
Recording on Graph Paper, by S. P. Kaplan,
N. I. Kondrat'ev, et al, 19 pp.
RUSSIAN, *izv. Vysokofrekv. Elektroniki*, Moscow,
1963, pp 122-131.
AEC-SLAC-Tr-9

Sci-Electr
Mar 65

274,957

Measurement of High-Frequency Phase in Resonator,
by S. P. Kaplan, Ya. M. Tolpuzh, 22 pp.
RUSSIAN, in: ~~Elektronika~~ Elektronika
Moscow, 1963, pp 131-137.
AEC-SLAC-TT-10

Sci-Electr
Mar 63

274,938

High-Power Electronics
(Collection of Articles) 235 pp.
RUSSIAN, book, Elektronika Bol'shikh Moshchnostey.
Sbornik, Vol 3, 1964, pp 1-215, 231-243.
AIR/FTD-HC-23-261-70

sci/aero *lect*
feb 71

Coupled Oscillations of Cavity Resonators, by
L. A. Vaynshteyn, 15 pp.
RUSSIAN, per, Elektronika: Bol'shikh Moshchnostey,
AN SSSR, Fizicheskaya Laboratoriya, No 3, 1964,
pp 216-230. F100145266
FID-TT-65-1419

Sci-Electr & Elect Engr
Feb 67

318,215

ELECTRONICS AND MEDICINE, BY YE. B. BABSKIY, 52 PP

RUSSIAN, BK, ELEKTRONIKA DLYA BIOLOGOV I MEDIKOV,
1962, PP 9-70.

JPRS 20968

BIOL & SCI (MED)
SEP 63

343,247

(NY-5674)

Electronics in Medicine, by V. A. Bykov, G. D.
Novinskiy, G. M. Shalyt, 35 pp.

RUSSIAN, bk, Elektronika v Meditsine, Vol VIII,
No 21, 1960, 31 pp.

JPRS 9017

Sci - Electron

May 61

154,208

(NY-6566)

Application of Radio-Electronics to Medicine
and Biology, by V. V. Parin, 18 pp.

RUSSIAN, bk, Elektronika v Meditsine, 1960,
pp 19-37.

JPRS 10012

167,793

Sci - Electron
Sep 61

Contemporary Radio Electronics and Problems of
Medicine and Biology, by V. G. Marvodadi,
I. T. Akulinichay, 17 pp.
RUSSIAN, bk. Radiotekhnika y Meditsine, 1960,
pp 38-50. 9692362
FTD-TT-63-1188

Sci - Biol & Med Sci
May 64

267,659

The Cardio-Cyclorraphy, by Ye. V. Akulinichev,
G. G. Babskiy, et al, pp. ~~55-61~~.

RUSSIAN, bk, Elektronika V Meditsine, Gosenergoizdat,
Moskva-Leningrad, 1960, 392 pp. 55-61.

*FID-TT-63-1189

Sci-Biol & Med
1964

An Electroencephaloscope With Dual Commutation,
by V. M. Anan'yev, 13 pp.
RUSSIAN, bk. Elektronika v Meditsine, 1960,
pp 62-70. 9692363
FTD-TT-63-1190

Sci - Biol & Med Sci
May 64

267,661

Electronic Differentiating Devices for Analysis
of Physiological Processes, by Ye. B. Babaty,
V. L. Karpman, 11 pp.
RUSSIAN, bk. Elektronika v Meditsine, 1960,
pp 71-78. 9692364
FTD-TT-63-1191

Sci - Biol & Med Sci
May 64

267,658

Electrical Measurements of Mechanical Quantities
in Physiological Investigations, by Ye. B. Babskiy,
Ya. S. Yakobson, ~~pp 79-90.~~

RUSSIAN, bk, Elektronika V Meditsine, Gosenergoizdat,
Moskva-Leningrad, 1960-, 392 pp. 79-90.

*FTD-TT-63-1192

Sci-Biol & Med
1964

Some Problems of Recording Heart Sounds, by
A. I. Koblenz-Milshke, 15 pp.
RUSSIAN, bk. Elektronika v Meditsine, 1960,
pp 110-119. 9692368
FTD-TT-63-1193

Sci - Biol & Med Sci
May 64

267,660

**Technical Procedures for Detecting Weak Bio-
electrical Responses, by V. A. Kozhevnikov, 13 pp.
RUSSIAN, bk, Elektronika v Meditsine, 1960,
pp 120-129. 9692445
FTD-TT-63-1194**

**Sci - Biol & Med Sci
May 64**

259,063

Recorders in Electromedical Diagnostic Apparatus,
by B. N. Livshits, N. A. Solov'yev, 9 pp.
RUSSIAN, bk. Elektronika v Meditsine, 1960,
pp 130-136. 9692444
FTD-TT-63-1195

Sci - Biol & Med Sci
May 64

259,062

Evaluation of the Systems of Differential Computers
for Electrophysiological Investigations, by
D. N. Menitskiy, pp 143-148.

RUSSIAN, bk, Elektronika V Meditsine, Gosenergoizdat,
Moskva-Leningrad, 1960, 392 pp. 143-148.

*FTD-TT-63-1196

Sci-Biol & Med
1964

A Miniature Radiotelemetric Apparatus for Recording
Physiological Functions, by L. P. Shuyatov, 9 pp.
RUSSIAN, bk, Elektronika v Meditsine, 1960, pp 177-182.
9692168
FTD-TT-63-1029

Sci - Biol & Med Sci
Apr 64

253,570

Apparatus for Electronarcosis, by V. B. Bolotov,
N. M. Shcherbakov, pp ~~239-241~~

RUSSIAN, bk, Elektronika V Meditsine, Gosenergoizdat,
Moskva-Leningrad, 1960, 392 pp. 239-241.

*FTD-TT-63-1197

Sci-Biol & Med
1964

Electronic Device for Stimulating the Electrical Activity
of the Heart, by I. T. Akhmetchev, Ye. B. Gubsky, et al.,
19 pp.
RUSSIAN, bk. Elektronika v Meditsine, Moscow-Leningrad,
1960, pp 312-336. 9692723
FTD-TT-63-1198

Sci-B & M Sci
June 64

260,672

Isotope Methods of Research in a Living Organism,
by N. A. Gabelov, 11 pp.
RUSSIAN, Ed. Khimicheskaya Meditsina, Moscow-
Leningrad, 1960, pp 238-347. 9492729
FTD-TT-68-1169

Sci-B & M Sci
June 64

249,677

Electronics and Industrial Hygiene, by P. M. Konin,
V. A. Franke, et al, pp-383-392.

RUSSIAN, bk, Elektronika V Meditsine, Gosenergizdat,
Moskva-Leningrad, 1960, 392 pp. 383-392.

*FTD-TT-1200

Sci-Biol & Med
1964

Designs of Electron Melting Units, by
G. F. Zaboronok, T. I. Zelentsov, et al,
64 pp.

RUSSIAN, bk, Elektronnaya Plavka Metallov ,
Moscow, Metallurgical publishing House,
1965, pp 63-125.
JPRS 32,908

Sci - M/M
Dec 65

293,075

Electron and Ion Emission, by L. N. Dobretsov, 348 pp.

RUSSIAN, bk, Elektronnaya i ionnaya emissiya, Moscow,
1952, 304 pp. 9216357

NASA TT F-73
OTS TT-64-11505

Sci - Electron
Jan 64

246,187

(FDD 25354)

Electron Microscopy, by A. A. Lebedev, 269 pp.

RUSSIAN, bk, Elektronnaya Mikroskopiya, Moscow, 1954,
pp 3-10, 113-175, 202-229, 274-291, 333-354, 437-494,
631-636.

CIA/FDD/U-7662

USSR

Sci - Engineering, Medicine, Instrument

31,580

Jan 56 CTS

Electron Microscopy of Cellulose, by Kh. U. Usmanov,
G. V. Nikonovich, 306 pp.

RUSSIAN, bk, Elektronnaya Mikroskopiya Tsellyulozy,
Tashkent, 1962, pp 1-263.

JPRS 22156

Sci-Chemistry
Dec 63

243,657

<p>Tsukerman, I[il]va I[il]oannovich]. ELECTRON OPTICS IN TELEVISION, tr. by Louis Anderson Penn. [1960] 295p. Order from PP \$8.50</p>	<p>61-2582</p> <ol style="list-style-type: none">1. Electron optics--Theory2. Television equipment-- Design3. Cathode ray tubes--Theory <ol style="list-style-type: none">I. Tsukerman, I. I.II. Pergamon Press, Inc., New York <p>Office of Technical Services</p>
<p>148,651</p>	
<p>(Engineering--Electronic, TT, v. 5, no. 7)</p>	

Some Results of Observations with Electron Telescopes, by
P. V. Shcheglov, 46 pp. (DC-70207)
RUSSIAN, bk, Elektronnaya Teleskopiya, 1968, pp 187-192.

JPRS 23570

Sci - Earth Sci
Mar 64

251, 607

Electronic Theory of Catalysis on Semi-
conductors, by. F. F. Vol'kenshtein.

RUSSIAN, bk, Elektronnaya Teorii Kataliza na
Poluprovodnikakh, Moscow, 1960.

*Gordon and Breach

Methods Of Increasing the Life Of Traction Motor
Armature Bearings., by G. I. Zaikin and I. M. Semenov.
RUSSIAN, per, Elekt. teplov. Tyaza., Vol IX 8, No Sep, (9)
1968, pp 9-11.
KLL/9012. 03 1969 (3666)

Sci -
Sep 67

140,048

R-636

The Promin Electronic Computer. (DC-11433)
RUSSIAN, brochure, Elektronnaya Vychislitel'
naya Mashina Promin, Donetsk, 1964, pl.

*JPRS 30657
e

Sci - Elec
Jun 65

61-28313

PHOTOELECTRON EMISSION, tr. by Esther Goldberg
[1961] [48]p.
Order from OTS or SLA \$4.60 UCRL Trans-547(L)

Trans. of mono. Elektronnie Umnozhiteli, 2d ed.,
Moscow, 1957, chap. I, p. 17-82.

DESCRIPTORS: Electrons, *Photoemission, *Photo-
electrons, *Cathodes, *Photoelectric effect, Photo-
sensitivity, Semiconductors, Dielectrics.

Information is surveyed on electrons in metals, semi-
conductors, and dielectrics; basic laws of photoeffect
(photocurrent); spectral and integral sensitivity of
photocathodes; selective photoeffects; the photoeffect
of complex cathodes; and light and electrical curves of
complex cathodes.

(Physics--Electronics, TT, v. 7, no. 1)

I. UCRL Trans-547(L)
II. Lawrence Radiation Lab.,
U. of California
Berkeley

Office of Technical Services

Behavior of Diffusion-Base Germanium
Transistors in a Gauss-Ray Field,

by A. V. Yurovskiy and M. P. Sinyukov,
6 pp.

RUSSIAN, per, Elektronno-Dyrechnyye
Perekhody V Poluprovodnikakh, 1961,

pp 315-318. 9607101

FTB-77-04-1164

A.V. Yurovskiy

Sci-Phys

Jun 65 *M.P. Sinyukov* 282,516

Nanosecond Circuits Used in Electron Physics, by
P. S. Chepur.
RUSSIAN, pt. Electron-Physics Apparatus
Nanosecond Circuits, Moscow, pp 1-3.
AEC-SCL-T-65-275

Sci-Phys
Jul 65

382,660

T/C book review
Cathode-Ray Tubes, 4 pp.

RUSSIAN, bk, Elektromno-luchevyye trubki, 1954,
1956.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Electron-Microscope Investigation
of Bacteria and Phages, by

A. P. Fekhov, 295 pp.

RUSSIAN, bk, Elektronomikroskopicheskiye
Issledovaniye Bakteriy i Fagov, 1962,

pp 224.

FTD-TT-65-1922

Sci-Phys
Jan 67

317,496

ELECTROMICROSCOPIC INVESTIGATION OF URANIUM FISSION,
BY N. F. PRAVDYUK, V. M. GOLYANOV, 30 PP.

RUSSIAN, BK, ELEKTRONNOMIKROSKOPICHESKOYE ISSLEDOVANIYE
DELENIYA URANA, 129 PP, 1962. 9678215

FTD-TT-62-817

AEC-TR-6106
(9217214)

SCI - ELECTRON
11 OCT 62

212,317

Electron Microscopy Methods of
Investigation of Biological Objects, by
V. I. Biryuzova, V. L. Borovyagin, 241 pp.
RUSSIAN, bk, Elektronn/mikroskopicheskiye
Metody Issledovaniya Biologicheskikh
Ob'ektov, Moscow, 1963, pp 1-203. 9698410
FTD-MT-64-149

Sci - Biol & Med Sci
Oct 65

290,102

R-636

The "ITERATOR-1" Electronic Computer.
(DC-11433)

RUSSIAN, brochure, Elektronnoye Matematicheskoye
Ustroystvo ITERATOR-1, Kiev, 1964, 2 pp.

*JPRS

Sci - Elec
Jun 65

(DC-5393)

Electronic Simulation of the Multi-Motor Electric
Drive of Continuous Rolling Mills, by N. N.
Drushinin, 4 pp.

RUSSIAN, rpt, Elektronnnoye Modelirovaniye
Mnogodvitatel'nykh Elektroprivodov Nepreryvnykh
Prokatnykh Stanov, pp 1-3.

JPRS 8925

Sci - Engr
Oct 61

171, 680

Electronic and Ionic Devices, by V. F. Vlasov.

RUSSIAN, bk, Elektronnyye i Ionnyye Pribory,
Svyaz'izdat, Moskva, 3rd ed, 1960, pp 120, 195, 232,
242, 249, 251, 283, 288, 345, 346, 354, 355, 367, 373,
400, 418, 443, 444, 463, 470, 503, 508, 518-526, 561,
~~567~~ 567, 569, 660, 668, 684, 688, 692, 699, 706, 709,
719-720. (Tables Only)

*FTD-TT-61-150/1

Sci - Electron

13 Oct 61

"Elektronnyye Lampy, by Ye. A. Levitin, 2 pp.

RUSSIAN, bk, Electron Tubes, publ by State Publishing
House of Energetics, Moscow/Leningrad, 1954, pp 103,
Encl to IR-1821-55, AA, Paris, April 1955. CIA D
222997.

AF 662017

USSR
Sci - Electronics

(SF-2221)

THE USE OF ELECTRONICS AND COMPUTER ENGINEERING
IN MEDICINE, BY V. L. ZDANKEVICH, 10 PP.

RUSSIAN, BK, ELEKTRONNYE MASHINY SLUZHAT
CHELOVEKU, 1961, PP 157-171.

JPRS 14053

SCI - ELECTRONICS, MED

JUN 62

199,132

The Military Application of Electronic Computers,
by V. A. Plisko, 87 pp.

RUSSIAN, bk, Elektronnyye Mashiny v Voennom
Delo, 1960. 9610987

FED MIL-8 850/1 + 2

USSR - Military

Sci - Electronics

169,294

-Sep 61

(SF-2271)

ELECTRONIC SIMULATING DEVICES, BY A. K. GANULICH,
70 PP.

RUSSIAN, BK, ELEKTRONNYE MODELIRUYUSHCHIYE
USTROYSTVA, MOSCOW, 1961, PP 2-78.

JPRS 14776

SCI - ELECTRON

AUG 62

206,343

Electronic Analog Computers and Their Application
for Investigation of Automatic Control Systems,
by B. Ya. Kogan, 521 pp.

RUSSIAN, bk, Elektronnyye Modeliruyushchiye Ustroystva
i Ikh Primeneniye Dlya Issledovaniya Sistem,
Moscow, 1963, pp 1-510.

FTD-MT-64-115
GOV'T USE ONLY

Sci - Data Proc
Elec
Mar 65

275,671

Bykov, Georgii Vladimirovich.
ELECTRONIC CHARGES OF BONDS IN ORGANIC
COMPOUNDS, J. T. Graves, tr. 1964, 191p
Order from MACM \$9.00

Trans. of mono. [Elektronnye Zarady Svazei v
Organicheskikh Soedineniyakh, Moscow, 1960].

(Chemistry--Organic, TT, v. 12, no. 6)

TT-64-22425

I. Bykov, G. V.
II. Pergamon Press, Inc.,
New York

Office of Technical Services

Electron Paramagnetic Resonance, by S. A. x
Al'tshuler. B. M. Kozyrev. 469 pp.

RUSSIAN, bk, Elektronnyy Paramagnitnyy Rezonans,
Moscow, 1961, pp 1-368. 9679814-V

FTD-TT-62-1086 .
Scripta Technica

Sol-Electron
Mar 63

324,601

1938-H

Excerpts From "Electronic Instruments", by M. S.
Kaufman, G. M. Yankin, 80 pp.

RUSSIAN, bk, Elektronnyye Pribory, Moscow,
1957, pp 117-195.

US JPRS Tr L-615-W

Sci - Electronics
Jan 59

79,804

Electronic Devices, by M. S. Kaufman,
G. M. Yankin, 653 pp.

RUSSIAN, bk, Elektronnyy Pribyor, Moscow,
1960, pp 1-544. 9070465-V

FTD-TT-61-102

Sci - Electron

192, 699

Apr 62

Electronic Devices for Physiological Investigations,
by Yu. N. Verkhalo, 42 pp.

RUSSIAN, pamphlet, Elektronnyye Pribory Dlya
Fiziologicheskikh Issledovaniy, No 536, 1964,
pp 3-40.

JPRS 27,853

Sci-Biol & Med
Feb 65

272,903

<p>Kitov, A. I. ELECTRONIC DIGITAL MACHINES: EXCERPT. [1960] 2p. Order from LC or SLA ml\$1.80, ph\$1.80 60-18786</p>	<p>60-18786 1: Mathematical computers-- Development 1. Kitov, A. I.</p>
<p>Partial trans. (introduction) of mono. [Elektronnyye Tsifrovyye Mashiny] Moscow, 1956.</p> <p>140,700</p>	<p>Office of Technical Services</p>
<p>(Mathematics--Computing Devices, TT, v. 5, no. 2)</p>	

Electric Digital Computer Machines by, Yu. G. Chugayev
and V. A. Plisko.

RUSSIAN, bk, Elektronnyye Tsifrovyye Vychislitel'nyye
Mashiny, Voennoye Izd-vo Ministerstva Oborony
SSSR, Moskva, 1962, p 406 pp.

✧ FTD-MT-64-147

Sci - Math & Data Proc
Mar 64

Photoelectron Emission, 48 pp.

RUSSIAN, bk, ~~Elektronnye Umochiteli~~, Chap I,
1957, pp 17-62.

AEC UCRL-Trans-547(L)

Sci - Phys
Aug 61

165,379

(Automatic Programming)
Automatic Digital Computer, by A. I. Kitov, ¹⁷⁷⁷ UNCL

~~RUSSIAN, bk, Elektronnaya Vychislitel'naya
Mashiny, Moscow, 1958, Chap V, pp 175-212.~~

OTS 151634

SLA 60-18785

QMR Symposium Report ACR-37

Nov 59
(Info from Pronko, BB)

101,289

~~NY-4264~~
~~(SECRET)~~

Generation of a Random Correlated quantity on
a High-Speed Electronic Computer, by G. K.
Pakov, 29 pp.

RUSSIAN, bk, Elektronnyye Vychislitel'nye
Mashiny, 1959.

JPRS 5784

Sci - Electron
21 Nov 60

133,856

S-437/60

(NY-4264)

An Automatic-Differentiation Program for the BESM
Computer, by L. M. Beda, L. N. Korolev, N. V.
Sukhikh, T. S. Frolova, 24 pp.

RUSSIAN, pamphlet, Elektronnyye Vychislitel'nyye
Mashiny, 1959, 19 pp.

Sci - Electron

Oct 60

JPRS 5782

7/10/60 303758/APL T 954
129,013

3-437/60

(NY-4264)

Direct-Current Computer Power Sources, by
O. K. Shehor'bakov, 27 pp.

RUSSIAE, pamphlet, Elektronnye Vychislitel'nye
Mashiny, 1959, 20 pp.

JPRS 5783

Sci - Electron

Nov 60

133,443

8-437/60

(NY-4264)

A Magnetostrictive-Delay-Line Storage Unit With
Intermediate Readout of Code, by Ye. P. Berezhnoy,
63 pp.

RUSSIAN, bk, Elektronnyye Vychislitel'nyye Mashiny,
1959, 44 pp.

JPRS 5780

Sci - Electronics

129,520

Oct 60

Series: Elektronnyye Vychislitel'nyye Mashiny
Moscow 1961 (Monograph) 41 pp

Authors: Yu. A. Golubkov, L. N. Korolev, A. V. Lebedev

Title: The selection of a system of Commands
for a Three-Address Computing and
Logic Machine With a Floating
Point

DC-3901

28 Nov 61

JPRS 11985

Series: Elektronnyye Uchislitel'nyye Mashiny
Moscow, 1961 (Monograph) 62 pp

Author: V.V. Bardizh

Title: The Static and Pulse Properties of ~~Ferrite~~
Ferrite Cores With a Rectangular
~~Loop~~ Hysteresis Loop and methods of
Measuring Them

CSO DC-3901

JP R S 12133

28 Nov 61

Series: Elektronnnye Vychislitelnyye Mashiny
Moscow, 1961 (Monograph) - 23 pp

Author: I. A. Yefimov

Title: Investigation of Remagnetization Time in
Film-Type Ferromagnetic Elements

CSO DC-3901

25/10/61

JPRS 11980

Series: Elektronnyye Vychislitel'nyye Mashiny

Moscow 1961 (Monograph) 29 pp

Authors: V.V. Kobelev, A. A. Korsunskiy

Title: The Domain Structure of Uniaxial
Ferromagnetic Films

CSO DC-3901

JPRS 11981

28/10/61

Influence of Thermal Effects on the Operating
Speed of Superconducting Computer Elements, by
R. A. Chentsov, 34 pp.

RUSSIAN, mono, Elektronnyye Vychislitel'nyye
Mashiny, Moscow, 1961, pp 1-45. 9683147

FTD-TT-62-1867

Sci-Electronics
Jun 63

232,426

Uniaxial Ferrromagnetic Fil Hysteresis Loops,
by V. V. Kobelev

RUSSIAN, mono, Elektronnye Vychislitel'nye Mashiny,
Moscow, 1961, pp 1-63.

*FTD-TT-62-1866

Sci - Electr
Dec 62

Device for Pulse-Tests of Microthin Alloy Cores,
by V. G. Mikhalev, L. L. Mokhel'

RUSSIAN, mono, Elektronnye Vuchislitel'nye Mashiny,
Moscow, 1961, pp 1-30.

*FTD-TT-62-1865

Sci - Electr
Dec 62

An Instrument for the Investigation of the
Pulse Properties of Magnetic Cores (Stand S-2),
by Yu. I. Vizum, 81 pp.

RUSSIAN, mono, Elektronnyye Vychislitel'nyye
Mashiny, Moscow, 1961, pp 1-82. 9683160

FTD-TT-62-1864

Sci-Electronics
Jun 63

232,432

A Monitor of Thin Film Thickness, by A. A. Korsunskiy,
I. G. Razumnov 19 pp.

RUSSIAN, mono, Elektronnye Vychislitel'nye Mashiny,
Moscow, 1961, pp 1-14. 9688792

FTD-TT-62-1863

Sci - Electr
Dec 62

Some Methods for Increasing the Rate of
Calculation of Elementary Functions on
Digital Electronic Computers, by
Yu. A. Golubkov, A. P. Lebedev, 60 pp.

RUSSIAN, mono, Elektronnyye Vychislitel'nyye
Mashiny, Moscow, 1962, pp 1-64. 9603129

FTD-TT-62-1862

Sci-Electronics
Jun 63

232,456

Circuits With Direct Coupling, by L. V. Kutukov,
D. I. Obidin, 33 pp.

RUSSIAN, bk, Elektronnyye Vychislitel'nyye Mashiny,
1962, pp 1-39. 9689151

FED-PT-62-1869

Sci - Elec
Dec 63

243.603

Application of Tunnel Diodes in High Speed
Computers, by G. F. Drobyshev, V. V. Rakitin,
29 pp.
RUSSIAN, monog. Elektronnyye Vychislitel'nyye
Mashiny, Moscow, 1963, pp 1-41.
JPRS 25368

Sci - M & DP
Jul 64

263,591

Ferrite Cores for Memory Devices, by Yu. I. Vlasov,
27 pp.
RUSSIAN, bk. Elektronnyye Vychislitel'nyye Mashiny,
Moscow, 1963, pp 1-49.
JPRS 25476

Sci - M & D Proc
Aug 64

264,706

Crows Super Conductive Memory Elements,
by R. A. Chentsov, 23 pp.
RUSSIAN, booklet, Elektronnye Ychislitelnye
Mashiny, Moscow, 1963, pp 1-27.
JPRS 23648

Sci - Electron
Aug 64

264,673

Electronic Computers and Their Applications,
by F. V. Mayorov, 466 pp, 466 pp.

RUSSIAN, bk, Elektronnyye Vychislitel'nyye
Mashiny i ikh Primeneniye, 1959, pp 160-235.
9670151

ATIC MCL 506/1

Sci - Electron

IC-42086-M

Jul 61

159,265

REQ TR CHECK

13-7-21

BR70-1393

Electronic computers and analog devices
Grubov, V.I., Kirdan, V.S.

Russ bk: Elektronnyye vychislitel'nyye mashiny i
modeliruyushchiye ustroystva, 1969, 189 pgs.

NEGATIVE - BY PHONE 14 Jul 70

In process

HC-23-457-70